



ending Active L1: (8045) acoustic and (chip or chips or blochip or blochips) \$2 L2: (8781) acoustic and (chip or chips or biochip or biochips) **5** L3: (1934) 2 and vibration 5 L4: (496) 3 and ((magnetic adj field) or magnetophoresis) \$\tag{5}\$L5: (35) 4 and ((electric or dielectrophoresis or dielectrophoretic) with (magnetic or magnetoph... Sugr -(122) 4 and ((magnetic of magnetophoresia) with (sociatio of vebration of vebration) Failed (0) and vibration (0) 4 and (electric adj field) or dielectrophoresis) (0) and ((electric or dielectrophoresis or dielectrophoretic) with (magnetic or magnetophoresis)... 🕸 🚰 Saved Favorites Tagged (0) O UDC 🧐 Queue O Trash Gurrant OR Current XR Retrieval Liventor S C P 1 Donument (D) Leque Dat Pages Ikeda, Hiroyuki et 🛭 🗖 🗖 🗖 🗖 🗖 п п us 6744583 20040601 33 360/59 Method for forming a B2 US 6741529 360/17: 360/78.06 al. Getreuer, Kurt W. magnetic pattern in a m 369/30.17 20040525 255 Method and apparatus R i o for moving carriage ass Printer with a process 700/275 700/51 Lenz, Gary A. US 6735484 20040511 cc 0.0 P C diagnostics system for B1 ₽ C US 6734425 20040511 Scanning probe system with spring probe and a Pulse width cardiac 250/306 250/307: Hantschel, Thomas B2 D US 6731979 73/105 et al. MacDonald, Stuart 607/9 20040504 0 0 pacing apparatus Method for producing B2 US 6724908 381/396 29/594: Fukuyama, Takanori 20040420 10 C. С electric-mechanical aco Smart sonic bearings 340/388.1; 310/323.02 JB2 310/328 Cheng, Jack et al. US 6724128 20040420 П R C for frictional force re Force sensing MEMS B2 73/777 ₽ C US 6722206 73/779 Takada, Akio 20040420 device for sensing an o Underground boring Alft, Kevin L. et ☑ US 6719069 175/24 175/40 20040413 machine employing navig Method and apparatus 73/661 73/105; Degertekin, F. US 6694817 20040224 00 П B2 □ US 6689947 for the ultrasonic actu Real-time floor 73/652 Levent et al. 84/721 Ludwig, Lester 20040210

Charles Mirth

